Message

From: Cridge, Todd [Todd.Cridge@arcadis.com]

Sent: 11/5/2019 3:35:20 PM

To: Tames, Pam [Tames.Pam@epa.gov]

Subject: RE: Lower Ley Creek OU25 - Onondaga Lake Superfund Site

Hi Pam, We are waiting on one last bit of data from one of the areas near Brewerton Road, but expect that to be in house today when we can make final decisions on hold/release. The group is meeting this week to discuss analytical results and take a look at the schedule for reporting.

From: Tames, Pam <Tames.Pam@epa.gov> **Sent:** Tuesday, November 5, 2019 10:29 AM **To:** Cridge, Todd <Todd.Cridge@arcadis.com>

Subject: Lower Ley Creek OU25 - Onondaga Lake Superfund Site

Hi Todd, I'm just trying to get a better idea of when to expect the PDI report for Lower Ley Creek. Have you received the September's sampling results yet? Was it necessary to analyze the archived samples? When do you plan to submit the PDI report?

Thanks, Pam

Pamela Tames, P.E.

US Environmental Protection Agency 290 Broadway, 20th floor New York, NY 10007 phone: 212-637-4255

fax: 212-637-3966

This email and any files transmitted with it are the property of Arcadis and its affiliates. All rights, including without limitation copyright, are reserved. This email contains information that may be confidential and may also be privileged. It is for the exclusive use of the intended recipient(s). If you are not an intended recipient, please note that any form of distribution, copying or use of this communication or the information in it is strictly prohibited and may be unlawful. If you have received this communication in error, please return it to the sender and then delete the email and destroy any copies of it. While reasonable precautions have been taken to ensure that no software or viruses are present in our emails, we cannot guarantee that this email or any attachment is virus free or has not been intercepted or changed. Any opinions or other information in this email that do not relate to the official business of Arcadis are neither given nor endorsed by it.